

SEARCH NOTES

Binda, Gregory

From: Jimenez, Marc
Sent: Thursday, September 02, 2004 9:49 AM
To: Binda, Gregory
Subject: RE: 492 Search for 10/781,061

The search would be 492/33,36,31 for figures 9 and 10 and 492/56 additionally for figure 9.

-----Original Message-----

From: Binda, Gregory
Sent: Thursday, September 02, 2004 8:54 AM
To: Jimenez, Marc
Subject: RE: 492 Search for 10/781,061

Sorry Marc, the right serial number is 09/781,061

-----Original Message-----

From: Jimenez, Marc
Sent: Thursday, September 02, 2004 5:37 AM
To: Binda, Gregory
Subject: RE: 492 Search for 10/781,061

Greg,

I don't think this is the right serial number http://expoweb1:8001/cgi-bin/expo/GenInfo/snquery.pl?APPL_ID=10781061.

From the information you gave me below, a search in class 492 would be: 492/31,33,37 (for surface projections on a roller surface).
Let me know the serial number and I can check in edan and give you an additional search.

Marc Jimenez
AU 3726

-----Original Message-----

From: Binda, Gregory
Sent: Wednesday, September 01, 2004 12:14 PM
To: Jimenez, Marc
Subject: 492 Search for 10/781,061

Marc,

Do you recommend any search in class 492 for 10/781,061. Fig. 10 best shows the invention, a roller 300 comprising an elongated member 348 filled with moldable plastic 364 that pours out through holes 360 to form functional features 314, 366, 368 on the outer surface of the elongated member 348. Fig. 9 shows the roller with a frictional coating 224.

Any search advice is appreciated.

Thanks, Greg Binda, AU 3679